

# THE JOURNAL OF HORTICULTURAL SCIENCE & BIOTECHNOLOGY

## BOARD OF EDITORS

### Editor:

A R REES, BSc, DSc, CBiol, FIBiol, Journal of Horticultural Science & Biotechnology, PO Box 3015, Littlehampton, West Sussex BN16 3SX, UK.

### Associate Editors:

S R ADAMS, BSc, PhD, MIHort, Horticulture Research International, Wellesbourne, Warwick CV35 9EF.

J G ATHERTON, BSc, PhD, Department of Biological and Chemical Sciences, University of the West Indies, Cave Hill, Barbados.

C J ATKINSON, BSc, PhD, Horticulture Research International, East Malling, Maidstone, Kent ME19 6BJ.

W R AUTIO, BS, MS, PhD, Department of Plant & Soil Science, University of Massachusetts, Amherst, MA 01003-0910, USA.

R M BRENNAN, BSc, PhD, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

T CARUSO, Dipartimento di Colture Arboree, University of Palermo, Viale delle Scienze, 11, 90128 Palermo, Italy.

J M DUNCAN, BSc, PhD, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

J A FRANCO, BSc, PhD, Departamento de Producción Agraria, Universidad Politécnica de Cartagena, Paseo Alfonso XIII, 54, 30203 Cartagena, Spain.

J GRAHAM, BSc, PhD, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

D GRAY, MA, PhD, DSc, FIHort, Horticulture Research International, Wellesbourne, Warwick CV35 9EF.

G R HANKS, BSc, MPhil, MIHort, CBiol, MIBiol, Horticulture Research International, Kirton, Boston, Lincolnshire PE20 1NN.

R S HARRISON-MURRAY, BSc, PhD, Horticulture Research International, East Malling, Maidstone, Kent ME19 6BJ.

E HEUVELINK, BSc, MSc, PhD, Horticultural Production Chains Group, Wageningen University, Marijkeweg 22, 6709 PG Wageningen, The Netherlands.

G V HOAD, BSc, PhD, CBiol, FIBiol, Department of Biology, University of Bahrain, College of Science, P.O. Box 32038, State of Bahrain.

P JOHN, BSc, PhD, FIBiol, Department of Agricultural Botany, University of Reading, Reading RG6 2AS.

D C JOYCE, BAppSci, MAgricSci, PhD, Institute for Horticultural Development, Knoxfield, Victoria 3176, Australia.

P J LUMSDEN, BSc, PhD, Department of Applied Biology, University of Central Lancashire, Preston PR1 2HE.

D K L MACKERRON, BSc, PhD, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

C M MENZEL, BAgrSc, PhD, Maroochy Horticultural Research Station, Nambour, Queensland 4560, Australia.

I PUDDPHAT, BSc, PhD, CBiol, MIBiol, Horticulture Research International, Wellesbourne, Warwick CV35 9EF.

T J RIGGS, BSc, MSc, PhD, 48 St Andrew's Road, Leamington Spa CV32 7EX.

W W SCHWABE, DIC, PhD, DSc, DAghc(As), FIBiol, FIHort, FLS, Wye College (University of London), Nr Ashford, Kent TN25 5AH.

H WAINWRIGHT, BSc, PhD, FIHort, Homegrown (Kenya) Ltd, P.O. Box 10222, Nairobi, Kenya.

R R WALKER, BAgrSc, PhD, CSIRO Plant Industry, Merbein, Victoria 3505, Australia.

## BOARD OF TRUSTEES

J MOORBY, BSc, PhD, FIHort (Chairman)

H F VAN EMDEN, BSc, ARCS, PhD, DIC, FRES (Vice-chairman)

P G ALDERSON, BSc, PhD, MIHort

G R DIXON, BSc, PhD, FIHort, CBiol, FIBiol

J R HILLMAN, BSc, PhD, FLS, CBiol, FIBiol, FRSE

C C PAYNE, OBE, MA, DPhil, CBiol, FIBiol, FIHort, FRSA

W W SCHWABE, DIC, PhD, DSc, DAghc(As), FIBiol, FIHort, FLS

H D TINDALL, MBE, BSc, MSc, MHort, FLS, CBiol, FIBiol, FIHort

T M A WILSON, BSc, PhD, FRSE

---

J R PITT, LLB (Headley Brothers Ltd)

A R REES, BSc, DSc, CBiol, FIBiol (Editor)

D M HART (Secretary/Treasurer)

*Registered Charity No. 211855*

**VOL. 76**

**2001**

**HEADLEY BROTHERS LTD**

**The Invicta Press, Ashford, Kent**

**England**

PRINTED IN GREAT BRITAIN BY HEADLEY BROTHERS LTD INVICTA PRESS ASHFORD KENT



# TABLE OF CONTENTS

THE JOURNAL OF HORTICULTURAL SCIENCE & BIOTECHNOLOGY, VOL. 76

NO. 1 (JANUARY 2001)

D. C. FERREE, B. L. BISHOP, J. R. SCHUPP, D. S. TUSTIN and W. M. CASHMORE: Influence of flower type, position in the cluster and spur characteristics on fruit set and growth of apple cultivars .. ..	1-8
T. TADESSE, M. A. NICHOLS, E. W. HEWETT and K. J. FISHER: Relative humidity around the fruit influences the mineral composition and incidence of blossom-end rot in sweet pepper fruit ..	9-16
RAPHAEL A. STERN, DAN EISIKOWITCH and ARNON DAG: Sequential introduction of honeybee colonies and doubling their density increases cross-pollination, fruit-set and yield in 'Red Delicious' apple .. ..	17-23
G.R. ROUT, G. DAS, S. SAMANTARAY and P. DAS: Micropropagation of <i>Plumbago zeylanica</i> L. by encapsulated nodal explants .. ..	24-29
ANIL KUMAR, ANIL SOOD, UMA T. PALNI, AKSHEY K. GUPTA and LOK MAN S. PALNI: Micropropagation of <i>Rosa damascena</i> Mill. from mature bushes using thidiazuron .. ..	30-34
S. GUAK, L. CHENG and H. FUCHIGAMI: Foliar urea pretreatment tempers inefficient N recovery resulting from copper chelate (Cu EDTA) defoliation of apple nursery plants .. ..	35-39
MD. SHAHIDUL ISLAM: Sucrose metabolism in domesticated cherry tomato, <i>Lycopersicon esculentum</i> var. <i>cerasiforme</i> Alef., and purification of sucrose synthase .. ..	40-47
SORAYA RUAMRUNGSRI, NORIKUNI OHTAKE, SUEYOSHI KUNI, CHANTANA SUWANTHADA, PIMCHAI APAVATIRUT and TAKUJI OHYAMA: Changes in nitrogenous compounds, carbohydrates and abscisic acid in <i>Curcuma alismatifolia</i> Gagnep. during dormancy .. ..	48-51
MUNNU SINGH: Effect of nitrogen, irrigation and season of planting on herbage, oil yield and quality of South American marigold ( <i>Tagetes minuta</i> L.) grown on alfisol .. ..	52-54
M. COHEN, D. A. GOLDHAMER, E. FERERES, J. GIRONA and M. MATA: Assessment of peach tree responses to irrigation water deficits by continuous monitoring of trunk diameter changes .. ..	55-60
S. H. LI, M. GÉNARD, C. BUSSI, J. G. HUGUET, R. HABIB, J. BESSET and R. LAURENT: Fruit quality and leaf photosynthesis in response to microenvironment modification around individual fruit by covering the fruit with plastic in nectarine and peach trees .. ..	61-69
O. D. A. NIRANJALA PERERA and ANJANI M. KARUNARATNE: Response of bananas to postharvest acid treatments .. ..	70-76
M. KONSIN, I. VOIPPIO and P. PALONEN: Influence of photoperiod and duration of short-day treatment on vegetative growth and flowering of strawberry ( <i>Fragaria x ananassa</i> Duch.) .. ..	77-82
M. K. SMITH, C. SEARLE, P. W. LANGDON, B. SCHAFFER and A. W. WHILEY: Comparison between micropropagated banana ( <i>Musa</i> AAA; 'Williams') and conventional planting material during the first 12 months of development .. ..	83-87
RENAE E. MORAN, STEPHEN M. SOUTHWICK and MITCHELL WATNIK: Response of secondary bloom of 'Bartlett' pear ( <i>Pyrus communis</i> L.) to pruning .. ..	88-92
G. R. HANKS, D. C. E. WURR and J. F. FELLOWS: The effects of bulb storage temperature, planting date and soil temperature on the growth of <i>Narcissus</i> in the field .. ..	93-100
J. PROHENS and F. NUEZ: The effects of genetic parthenocarpy on pepino ( <i>Solanum muricatum</i> ) yield and fruit quality .. ..	101-106
L. H. AUNG, J. F. JENNER and L. G. HOUCK: Heat shock induced changes in exocarp soluble sugars of lemons from two climatic regions .. ..	107-111
C. BENNELLI, A. FABBRI, S. GRASSI, M. LAMBARDI and E. RUGINI: Histology of somatic embryogenesis in mature tissues of olive ( <i>Olea europaea</i> L.) .. ..	112-119
KIMANI WATHAKA, LINDA L. DODGE and MICHAEL S. REID: Carbohydrate traffic during opening of gladiolus florets .. ..	120-124
FORTHCOMING PAPERS .. ..	125

We now offer a table of contents email service.

To subscribe simply send your email address with message *subscribe toc* to [jhsb@headley.co.uk](mailto:jhsb@headley.co.uk)

The colour photograph on the front cover is reproduced by kind courtesy of the Department of Horticulture and Landscape, The University of Reading, who own the copyright. It is a schematic representation of the surface of a model of a plant annexin, coloured according to charge. The prediction was obtained by Carlos R. Sosa-Aguirre, Department of Horticulture, School of Plant Sciences, The University of Reading, from the SwissProt repository, using a homology model based on animal annexins and primary sequence data for the maize annexin p33 (see Battey, N. H., James, N. C. and Greenland, A. J., 1996. *Plant Physiology* 112, 1391-1396).

Visit the Journal website: [www.jhortscib.com](http://www.jhortscib.com)



S. WU, Y. UEDA, S. NISHIHARA and S. MATSUMOTO: Phylogenetic analysis of Japanese <i>Rosa</i> species using DNA sequences of nuclear ribosomal internal transcribed spacers (ITS) .. .. .	127-132
H. XUAN, J. STREIF, H. PFEFFER, F. DANNEL, V. RÖMHELD AND F. BANGERTH: Effect of pre-harvest boron application on the incidence of CA-storage related disorders in 'Conference' pears .. .. .	133-137
ANDREW RISEMAN, CHARLOTTE JENSEN and MICHELLE WILLIAMS: Stomatal conductivity and osmotic adjustment during acclimation to multiple cycles of drought stress in potted miniature roses ( <i>Rosa x hybrida</i> ) .. .. .	138-144
MOSHE A. FLAISHMAN, AMIHAI SHARGAL and RAPHAEL A. STERN: The synthetic cytokinin CPPU increases fruit size and yield of 'Spadona' and 'Costia' pear ( <i>Pyrus communis</i> L.) .. .. .	145-149
BUSSAKORN S. MPELASOKA, M. H. BEHBOUDIAN and TESSA M. MILLS: Water relations, photosynthesis, growth, yield and fruit size of 'Braeburn' apple: Responses to deficit irrigation and to crop load .. .. .	150-156
C. LARRIGAUDIÈRE, E. PINTÓ, I. LENTHERIC AND M. VENDRELL: Involvement of oxidative processes in the development of core browning in controlled-atmosphere stored pears .. .. .	157-162
SHOGO MATSUMOTO, KENTARO KITAHARA, HIROMITSU KOMATSU and JUNICHI SOEJIMA: A functional S-allele, 'Sg', in the wild apple possessing a single amino acid, S-RNase 'Sg'-RNase', different from 'Sg'-RNase' in <i>Malus x domestica</i> cultivars .. .. .	163-166
M. A. MORENO, R. ADRADA, J. APARICIO and J. A. BETRÁN: Performance of 'Sunburst' sweet cherry grafted on different rootstocks .. .. .	167-173
J. A. FRANCO, S. BAÑÓN, J. A. FERNÁNDEZ and D. I. LESKOVAR: Effect of nursery regimes and establishment irrigation on root development of <i>Lotus creticus</i> seedlings following transplanting .. .. .	174-179
MUNNU SINGH: Long-term studies on yield, quality and soil fertility of lemongrass ( <i>Cymbopogon flexuosus</i> ) in relation to nitrogen application. .. .. .	180-182
SUSHIL KUMAR, J. R. BAHL, R. P. BANSAL and A. A. NAQVI: Method for annual cropping of <i>Pelargonium graveolens</i> for rose scented geranium essential oil in subtropical agroclimates .. .. .	183-186
D. MIYAJIMA: Floral variation and its effect on self-pollination in <i>Salvia splendens</i> .. .. .	187-194
MICHAL OREN-SHAMIR, GAL DELA, RINAT OVADIA, ADA NISSIM-LEVI, SONIA PHILOSOPH-HADAS and SHIMON MEIR: Differentiation between petal blueing and senescence of cut 'Mercedes' rose flowers .. .. .	195-200
P. G. LANHAM, R. J. KEMP, H. JONES and R. M. BRENNAN: Expression of dehydrin-like genes in response to chilling in leaves of blackcurrant, <i>Ribes nigrum</i> L. .. .. .	201-207
YIFTACH VAKNIN, SAMUEL GAN-MOR, AVITAL BECHAR, BENI RONEN and DAN EISIKOWITCH: Improving pollination of almond ( <i>Amygdalus communis</i> L. Rosaceae) using electrostatic techniques .. .. .	208-212
TORGILS FOSSEN and ØYVIND M. ANDERSEN: Cyanidin 3-(6''-acetylgalactoside) and other anthocyanins from reddish leaves of the water lily, <i>Nymphaea alba</i> .. .. .	213-215
R. F. OTTO, J. V. GIRALDEZ, C. GIMENEZ and A. B. PEREIRA: Modification of the thermal regime of soil-plant systems under nonwoven polypropylene and external conditions .. .. .	216-223
L. C. DO B. COSTA, A.-A.F. DE ALMEIDA and R. R. VALLE: Gas exchange, nitrate assimilation and dry-matter accumulation of <i>Theobroma cacao</i> seedlings submitted to different irradiances and nitrogen levels .. .. .	224-230
JIAN QUN YU, YING LI, YA RONG QIAN and ZHU JUN ZHU: Changes of endogenous hormone level in pollinated and N-(2-chloropyridyl)-N'-phenylurea (CPPU)-induced parthenocarpic fruits of <i>Lagenaria leucantha</i> .. .. .	231-234
SATORU KONDO, PANUMAS POSUYA, SIRICHAIR KANLAYANARAT and NOBUHIRO HIRAI: Absciscic acid metabolism during development and maturation of rambutan fruit .. .. .	235-241
SALIH KAFKAS, SELIM ÇETINTER and RAFAEL PERL-TREVES: Development of sex-associated RAPD markers in wild <i>Pistacia</i> species .. .. .	242-246
FORTHCOMING PAPERS .. .. .	247



S. M. P. CARVALHO and E. HEUVELINK: Review Article: Influence of greenhouse climate and plant density on external quality of chrysanthemum ( <i>Dendranthema grandiflorum</i> (Ramat.) Kitamura: First steps towards a quality model .. .. .	249-258
DORON SCHNEIDER, RAPHAEL A. STERN, DAN EISIKOWITCH and MARTIN GOLDWAY: Determination of the self-fertilization potency of 'Golden Delicious' apple .. .. .	259-263
J. G. CAREW, K. MAHMOOD, J. DARBY, P. HADLEY and N. H. BATTEY: The effects of low temperatures on the vegetative growth and flowering of the primocane fruiting raspberry 'Autumn Bliss' .. ..	264-270
KIMANI WAIHAKA, MICHAEL S. REID and LINDA L. DODGE: Cold storage and flower keeping quality of cut tuberose ( <i>Polianthes tuberosa</i> L.) .. .. .	271-275
K. MAJUMDER and B. C. MAZUMDAR: Effects of auxin and gibberellin on pectic substances and their degrading enzymes in developing fruits of cape-gooseberry ( <i>Physalis peruviana</i> L.) .. .. .	276-279
R. NESTBY, R. BJØRGUM, A. NES, T. WIKDAHL and B. HAGEBERG: Reactions of strawberry plants to long-term freezing and alternate freezing and thawing .. .. .	280-285
PAUL KRON, BRIAN C. HUSBAND and PETER G. KEVAN: Across- and along-row pollen dispersal in high-density apple orchards: Insights from allozyme markers .. .. .	286-294
DJURDJINA RUŽIĆ, M. SARIĆ, R. CEROVIĆ and LJUBINKA ČULAFIĆ: Changes in macroelement content of the media and in sweet cherry Inmil GM 9 shoots during <i>in vitro</i> culture .. .. .	295-299
YUANWEN TENG, K. TANABE, F. TAMURA and A. OHMAE: Fate of photosynthates from spur leaves of 'Nijisseiki' pear during the period of rapid fruit growth .. .. .	300-304
S. MA, D. M. VARGA and P. M. CHEN: Using accumulated cold units to predict the development of superficial scald disorder on 'd'Anjou' pears during cold storage .. .. .	305-310
J. V. CROSS and M. S. RIDOUT: Emergence of blackcurrant gall mite ( <i>Cecidophyopsis ribis</i> ) from galls in spring .. .. .	311-319
R. KAHANE, C. PITIOT, C. CHAMAUX, E. VIALLE-GUÉRIN and B. SCHWEISGUTH: Non-structural carbohydrate composition of long-day onion <i>in vitro</i> .. .. .	320-326
ZHIGUO JU, YOUSHENG DUAN, ZHIQIANG JU and AIXIN GUO: Corn oil emulsion for early bloom thinning of trees of 'Delicious' apple, 'Feng Huang' peach and 'Bing' cherry .. .. .	327-331
M. N. SHASHIREKHA, S. RAJARATHNAM and ZAKIA BANO: Chemical and biochemical changes in the rice straw substrate related to the morphogenesis, cropping pattern and yield of <i>Pleurotus florida</i> (Block & Tsao.) .. .. .	332-337
J. FRESQUET, B. PASCUAL, S. LÓPEZ-GALARZA, A. SAN BAUTISTA, C. BAIXAULI, J. M. GISBERT and J. V. MAROTO: Nutrient uptake of pepino plants in soilless cultivation .. .. .	338-343
Q. HU, G. PAN and J. ZHU: Effects of selenium on green tea preservation quality and amino acid composition of tea protein .. .. .	344-346
O. R. ADENIYI: An economic evaluation of intercropping with tomato and okra in a rain forest zone of Nigeria .. .. .	347-349
CH. LYKAS, P. GIAGLARAS and C. KITAS: Availability of iron in hydroponic nutrient solutions for rose crops .. .. .	350-352
MICHAEL OREN-SHAMIR, EUGENE E. GUSSAKOVSKY, ELIEZER SHPIEGEL, ADA NISSIM-LEVI, KIRA RATNER, RINAT OVADIA, YURI E. GILLER and YOSEPHA SHAHAK: Coloured shade nets can improve the yield and quality of green decorative branches of <i>Pittosporum variegatum</i> .. .. .	353-361
D. STRUSS, M. BORITZKI, K. GLOZER and S. M. SOUTHWICK: Detection of genetic diversity among populations of sweet cherry ( <i>Prunus avium</i> L.) by AFLPs .. .. .	362-367
S. R. ADAMS, V. M. VALDÉS, C. R. J. CAVE and J. S. FENLON: The impact of changing light levels and fruit load on the pattern of tomato yields .. .. .	368-373
FORTHCOMING PAPERS .. .. .	374



EMMAROLD E. MNENEY, SINCLAIR H. MANTELL and MARK BENNETT: Use of random amplified polymorphic DNA (RAPD) markers to reveal genetic diversity within and between populations of cashew ( <i>Anacardium occidentale</i> L.) .. .. .	375-383
KATE L. DELAPORTE, JOHN G. CONRAN and MARGARET SEDGLEY: Interspecific hybridization between three closely related ornamental <i>Eucalyptus</i> species: <i>E. macrocarpa</i> , <i>E. youngiana</i> and <i>E. pyramidalis</i> .. .. .	384-391
Y. UEDA and S. AKIMOTO: Cross- and self-compatibility in various species of the genus <i>Rosa</i> .. .. .	392-395
N. IOUANNOU: Integrating soil solarization with grafting on resistant rootstocks for management of soil-borne pathogens of eggplant .. .. .	396-401
BJARNE NIELSEN: Identification of dynamic growth of <i>Hedera helix</i> as response to variation in daily light levels .. .. .	402-407
PILAR RALLO and HAVA F. RAPOPORT: Early growth and development of the olive fruit mesocarp .. .. .	408-412
I. ARRILLAGA, C. GISBERT, E. SALES, L. ROIG and V. MORENO: <i>In vitro</i> plant regeneration and gene transfer in the wild tomato <i>Lycopersicon cheesmanii</i> .. .. .	413-418
M. FINK: Yield and external quality of kohlrabi as affected by soil mineral nitrogen residue at harvest .. .. .	419-423
A. J. HALL, D. S. TUSTIN, H. N. DE SILVA and C. J. STANLEY: The effect of selective picking on the harvest fruit size distribution of 'Royal Gala' apples .. .. .	424-430
M. PAPAFOTIU, J. CHRONOPOULOS, G. KARGAS, M. VOREAKOU, N. LEODARITIS, O. LAGOGIANI and S. GAZI: Cotton gin trash compost and rice hulls as growing medium components for ornamentals .. .. .	431-435
I. KOCAÇALISKAN and I. TERZI: Allelopathic effects of walnut leaf extracts and juglone on seed germination and seedling growth .. .. .	436-440
P. A. ROUSSOS and C. A. PONTIKÍS: Oxidative browning in 'Koroneiki' olive explants as influenced by oxidative enzyme activities and endogenous phenolic compounds .. .. .	441-446
STEFANIA DE PASCALE, ALBINO MAGGIO, VINCENZO FOGLIANO, PATRIZIA AMBROSINO and ALBERTO RITIENI: Irrigation with saline water improves carotenoids content and antioxidant activity of tomato .. .. .	447-453
STEEN RANDERS KNUDSEN, MICHAEL HERMANN and MARTEN SØRENSEN: Flowering in six clones of the Andean root crop arracacha ( <i>Arracacia xanthorrhiza</i> Bancroft) .. .. .	454-458
S. GUAK and L. H. FUCHIGAMI: Effects of applied ABA on growth cessation, bud dormancy, cold acclimation, leaf senescence and N mobilization in apple nursery plants .. .. .	459-464
D. C. E. WURR, G. R. HANKS and J. R. FELLOWS: The effects of bulb storage temperature, planting date and soil temperature on the growth and development of <i>Narcissus</i> bulb units .. .. .	465-473
K. E. COCKSHULL, L. C. HO and J. S. FENLON: The effect of the time of taking side shoots on the regulation of fruit size in glasshouse-grown tomato crops .. .. .	474-483
J. COS TERRER and D. FRUTOS TOMÁS: Determination of macronutrients to be included in <i>in vitro</i> culture media according to leaf concentrations .. .. .	484-488
R. W. F. CAMERON, R. S. HARRISON-MURRAY, Y. Y. FORD and HEATHER JUDD: Ornamental shrubs: Effects of stockplant management on the rooting and establishment of cuttings .. .. .	489-496
PARTHENA P. PAPADOPOULOU, ANASTASIOS S. SIOMOS and CONSTANTINOS C. DOGRAS: Metabolism of etiolated and green asparagus before and after harvest .. .. .	497-500
J. N. SORESENSEN and K. GREVSEN: Sprouting in bulb onions ( <i>Allium cepa</i> L.) as influenced by nitrogen and water stress .. .. .	501-506
HANITA ZEMAH, H. D. RABINOWITCH and RINA KAMENETSKY: Florogenesis and the effect of temperatures on the development of <i>Allium aflatunense</i> .. .. .	507-513
FORTHCOMING PAPERS .. .. .	514



A. P. EVERAARTS and M. BLOM-ZANDSTRA: Review Article: Internal tipburn of cabbage ( <i>Brassica oleracea</i> var. <i>capitata</i> ) .. .. .	515-521
PHILIP J. AINSLEY, GRAHAM G. COLLINS and MARGARET SEDGLEY: Factors affecting <i>Agrobacterium</i> -mediated gene transfer and the selection of transgenic calli in paper shell almond ( <i>Prunus dulcis</i> Mill.) .. .. .	522-528
N. V. HEMANTH KUMAR, P. NARAYANASWAMY, D. THEERTHA PRASAD, G. K. MUKUNDA and SURESH N. SONDUR: Estimation of genetic diversity of commercial mango ( <i>Mangifera indica</i> L.) cultivars using RAPD markers .. .. .	529-533
ALBERT HUFF: A significance test for biennial bearing using data resampling .. .. .	534-535
S. J. MCARTNEY, E. M. HOOVER, P. M. HIRST and I. R. BROOKING: Seasonal variation in the onset and duration of flower development in 'Royal Gala' apple buds .. .. .	536-540
F. NORMAND and R. HABIB: Phenology of strawberry guava ( <i>Psidium cattleianum</i> ) in Réunion Island .. .. .	541-545
A. KALRA, H. B. SINGH, N. K. PATRA, R. PANDEY, R.S. SHUKLA and SUSHIL KUMAR: The effect of leaf spot, rust and powdery mildew on yield components of nine Japanese mint ( <i>Mentha arvensis</i> ) genotypes .. .. .	546-548
GANESH R. PANTA, MARK W. RIEGER and LISA J. ROWLAND: Effect of cold and drought stress on blueberry dehydrin accumulation .. .. .	549-556
FRANCIS WACHIRA, JUNICHI TANAKA and YOSHIYUKI TAKEDA: Genetic variation and differentiation in tea ( <i>Camellia sinensis</i> ) germplasm revealed by RAPD and AFLP variation .. .. .	557-563
J. LÓPEZ-MEDINA, E. VAZQUEZ, J. J. MEDINA, F. DOMINGUEZ, J. M. LOPEZ-ARANDA, R. BARTUAL and F. FLORES: Genotype x environment interaction for planting date and plant density effects on yield characters of strawberry .. .. .	564-568
C.R. TALAVERA, F. L. ESPADAS, M. L. AGUILAR, B. E. MAUST, C. M. OROPEZA and J. M. SANTAMARÍA: The control of leaf water loss by coconut plants cultured <i>in vitro</i> depends on the type of membrane used for ventilation .. .. .	569-574
ZHIGUO JU, YOUSHENG DUAN, ZHIQIANG JU and AIXIN GUO: Different responses of 'Snow Giant' and 'Elegant Lady' peaches to fruit maturity and storage temperature .. .. .	575-580
K. YAMADA, N. NIWA, K. SHIRATAKE and S. YAMAKI: cDNA cloning of NAD-dependent sorbitol dehydrogenase from peach fruit and its expression during fruit development .. .. .	581-587
M. CARMEN SAN-JOSE, A. BALLESTER and ANA M. VIEITEZ: Effect of thidiazuron on multiple shoot induction and plant regeneration from cotyledonary nodes of chestnut .. .. .	588-595
DORON SCHNEIDER, RAPHAEL A. STERN, DAN EISIKOWITCH and MARTIN GOLDWAY: Analysis of S-alleles by PCR for determination of compatibility in the 'Red Delicious' apple orchard .. .. .	596-600
J. A. RODRIGUEZ-PEREZ, M. FERNANDEZ-FALCON and ANA R. SOCORRO-MONZON: The effect of salinity on growth and nutrition of <i>Leucospermum cordifolium</i> .. .. .	601-607
GREGORIA PULGAR, DIEGO A. MORENO, GEMMA VÍLLORA, JOAQUÍN HERNÁNDEZ, NICOLÁS CASTILLA and LUIS ROMERO: Production and composition of Chinese cabbage under plastic rowcovers in southern Spain .. .. .	608-611
KATSUMI OHTA, TOSHIKI ASAO and TAKASHI HOSOKI: Effects of chitosan treatments on seedling growth, chitinase activity and flower quality in <i>Eustoma grandiflorum</i> (Raf.) Shinn. 'Kairyou Wakamurasaki' .. .. .	612-614
M. FINK and C. FELLER: Nitrogen uptake of Brussels sprouts – validation of a model .. .. .	615-619
HONG-WEI ZHOU, SUSAN LURIE, RUTH BEN-ARIE, LI DONG, SHAUL BURD, ASYA WEKSLER and AMNON LERS: Intermittent warming of peaches reduces chilling injury by enhancing ethylene production and enzymes mediated by ethylene .. .. .	620-628
Y. MANAKASEM and P. B. GOODWIN: Responses of dayneutral and Junebearing strawberries to temperature and daylength .. .. .	629-635
M. REUVENI, D. SHEGLOV and R. RULF: The influence of fungicides and gibberellin (A <sub>4+7</sub> ) applications on russet control of 'Golden Delicious' apple fruit .. .. .	636-640
B. J. MULHOLLAND, M. FUSSELL, R. N. EDMONDSON, J. BASHAM and J. M. T. MCKEE: Effect of vpd, K nutrition and root-zone temperature on leaf area development, accumulation of Ca and K and yield in tomato .. .. .	641-647
EDNA PESIS, AZICA COPEL, ROSA BEN-ARIE, OLEG FEYGENBERG and YAIR AHARONI: Low-oxygen treatment for inhibition of decay and ripening in organic bananas .. .. .	648-652
FORTHCOMING PAPERS .. .. .	653



SANLIANG GU, SHUFU DONG, JIANQIANG LI and SUSANNE HOWARD: Acclimation and deacclimation of primary bud cold hardiness in 'Norton', 'Vignoles' and 'St. Vincent' grapevines .. .. .	655-660
A. NAOR and M. PERES: Pressure-increase rate affects the accuracy of stem water potential measurements in deciduous fruit trees using the pressure-chamber technique .. .. .	661-663
TERHI SUOJALA: Effect of harvest date on onion yield in a northern climate .. .. .	664-669
J. NOWAK and E. GABRYSZEWSKA: Mineral nutrient requirements and effects of CO <sub>2</sub> enrichment on <i>Gerbera</i> microcuttings .. .. .	670-673
CHI-CHU TSAI and SHENG-CHUNG HUANG: The internal transcribed spacer of ribosomal DNA as a marker for identifying species and hybrids of the Oncidiinae .. .. .	674-680
N. A. AMUSA, J. O. S. KOGBE and S. R. AJIBADE: Stem and foliar blight in roselle ( <i>Hibiscus sabdariffa</i> L. var. <i>sabdariffa</i> ) in the tropical forest region of south-western Nigeria .. .. .	681-684
P. PALONEN and L. LINDÉN: Winter hardiness of micropropagated and conventionally propagated strawberry plants .. .. .	685-690
SALLY A. BOUND: The influence of endothal and 6-benzyladenine on crop load and fruit quality of red 'Delicious' apple .. .. .	691-699
P. MOHADJER, B. C. STRIK, B. J. ZEBARTH and T. L. RIGHETTI: Nitrogen uptake, partitioning and remobilization in 'Kotata' blackberry in alternate-year production .. .. .	700-708
F. GUTMAN, D. BAR-ZVI, A. NERD and Y. MIZRAHI: Molecular typing of <i>Cereus peruvianus</i> clones and their genetic relationships with other <i>Cereus</i> species evaluated by RAPD analysis .. .. .	709-713
J. REEVES, J. R. FELLOWS, K. PHELPS and D. C. E. WURR: Development and validation of a model describing the curd induction of winter cauliflower .. .. .	714-720
CHRISTOPHER J. ATKINSON, LORRAINE TAYLOR and GAIL KINGSWELL: The importance of temperature differences, directly after anthesis, in determining growth and cellular development of <i>Malus</i> fruits .. .. .	721-731
BODO GUTEZEIT: Yield and quality of carrots as affected by soil moisture and N-fertilization .. .. .	732-738
A. A. ESTRADA-LUNA and F. T. DAVIES, JR: Mycorrhizal fungi enhance growth and nutrient uptake of prickly-pear cactus ( <i>Opuntia albicarpa</i> Scheinvar 'Reyna') plantlets after <i>ex vitro</i> transplantation .. .. .	739-745
S. GUAK, D. NEILSEN and N. E. LOONEY: Growth, allocation of N and carbohydrates, and stomatal conductance of greenhouse grown apple treated with prohexadione-Ca and gibberellins .. .. .	746-752
G. TONON, M. CAPUANA and C. ROSSI: Somatic embryogenesis and embryo encapsulation in <i>Fraxinus angustifolia</i> Vhal. .. .. .	753-757
LI-HUA ZHU, ANNELIE AHLMAN, XUE-YUAN LI and MARGARETA WELANDER: Integration of the <i>rolA</i> gene into the genome of the vigorous apple rootstock A2 reduced plant height and shortened internodes .. .. .	758-763
MD. SHAHIDUL ISLAM and SHARMIN KHAN: Seasonal fluctuations of carbohydrate accumulation and metabolism of three tomato ( <i>Lycopersicon esculentum</i> Mill.) cultivars grown at seven sowing times .. .. .	764-770
YUANWEN TENG, K. TANABE, F. TAMURA and A. ITAI: Genetic relationships of pear cultivars in Xinjiang, China, as measured by RAPD markers .. .. .	771-779
J. N. WAMATU and E. THOMAS: A study of the ecological variability in yield of selected clones of Arabica coffee ( <i>Coffea arabica</i> L.) from the coffee-breeding programme in Kenya .. .. .	780-785
N. BERTIN, M. BURET and C. GARY: Insights into the formation of tomato quality during fruit development .. .. .	786-792
FORTHCOMING PAPERS .. .. .	793